

ABSTRACT OF THE DISCLOSURE

In the display device and the display method of the present invention, a scanning signal line driving circuit controls falls of a scanning signal line, so as to make level shifts occurring to pixel potentials substantially uniform throughout display plane, the level shifts being caused by parasitic capacitances which parasitically exist in scanning signal lines. Fall waveforms of the scanning signal change at a change rate S_x which is a change quantity per unit time, and by desirably setting the change rate S_x , a change rate S_{x1} in the vicinity of an input-side end of the scanning signal line and a change rate S_{xN} in the vicinity of the other end thereof are substantially equal to each other, not being influenced by signal delay transmission characteristic which the scanning signal line possesses, like scanning signal line waveforms $V_g(1, j)$ and $V_g(N, j)$.

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